Refine Search

Search Results -

Terms	Documents		
L4 and L9	7		

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L11		Refine Search
Recall Text 🔷	Clear	Interrupt

Search History

DATE: Friday, March 23, 2007 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PG	PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=}	YES; OP=OR	
<u>L11</u>	14 and 19	7	<u>L11</u>
<u>L10</u>	14 and 16 and 17	4	<u>L10</u>
<u>L9</u>	line adj2 18	20593	<u>L9</u>
<u>L8</u>	buffer	910397	<u>L8</u>
<u>L7</u>	high near2 15	550363	<u>L7</u>
<u>L6</u>	low near2 15	220368	<u>L6</u>
<u>L5</u>	frequency	2076399	<u>L5</u>
<u>L4</u>	12 near2 L3	49	<u>L4</u>
<u>L3</u>	cach\$	157501	<u>L3</u>
<u>L2</u>	dfs or (dynamic adj frequency adj scaling)	26309	<u>L2</u>
<u>L1</u>	park-gi-ho\$.in.	17	<u>L1</u>

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

	RELEASE 2.3		•	totome omica outes.	atom and made	nank Omec		
Search Res	sults			BROWSE	SEARCH	IEEE XPLORE GUID	E	SUPPORT
Your searc	"((((dfs <or> (dynamic free n matched 6 of 157 documen n of 100 results are displayed</or>	nts.					⊠e-mail	printer friendly
» Search O	ptions							
View Sessi	on History	Mod	lify \$	Search				
New Searc	-	((((d	fs <0	> (dynamic frequency scalin	g)) <in>metadata))<</in>	and>(cahe <or> caching<in< td=""><td>Search</td><td>></td></in<></or>	Search	>
	-		Che	ck to search only within thi	is results set			*******
» Key		Disp	olay	Format:	Citation & Abs	stract		
IEEE JNL	IEEE Journal or Magazine	·						
IET JNL	IET Journal or Magazine	₹ vie	W S	elected items Select	All Deselect All			
IEEE CNF	IEEE Conference Proceeding		1.			for a multiprocessor cac	he cohe	rence protocol
IET CNF	IET Conference Proceeding	-			g, 2004. Proceedii	ngs. 15th IEEE Internation	al Worksl	hop on
IEEE STD	IEEE Standard			28-30 June 2004 Page(s Digital Object Identifier 10		04.1311099		
				AbstractPlus Full Text: ! Rights and Permissions	<u>PDF(</u> 230 KB) IEI	EE CNF .		
		口	2.		aek Kim; Yongjin C Simulation of Comp edings. 10th IEEE :71 - 80	outer and Telecommunicat International Symposium c		tems, 2002.
				AbstractPlus Full Text: I Rights and Permissions	<u>PDF(</u> 336 KB) IEI	EE CNF		
			3.	Tobbicke, R.; Mass Storage Systems,	1994. 'Towards Dissium. Proceedings):23 - 26 0.1109/MASS.199		a Manage	
•				Rights and Permissions				
			4.	dynamic frequency sca	lling G.D.; MacDonald, <u>Journal of</u> ov. 2002 Page(s):			
				AbstractPlus Reference Rights and Permissions	s Full Text: PDF((494 KB) IEEE JNL		
			5.	Development of improv Greene, K.L.; McHarge, I		remote access of DIII-D d	lata and (data analysis

Fusion Engineering, 1997. 17th IEEE/NPSS Symposium Volume 2, 6-10 Oct. 1997 Page(s):779 - 782 vol.2 Digital Object Identifier 10.1109/FUSION.1997.687741

AbstractPlus | Full Text: PDF(272 KB) IEEE CNF Rights and Permissions

6. Faster Web page allocation with neural networks
Phoha, V.V.; Sitharama lyengar, S.; Kannan, R.;
Internet Computing, IEEE
Volume 6, Issue 6, Nov.-Dec. 2002 Page(s):18 - 26
Digital Object Identifier 10.1109/MIC.2002.1067732

AbstractPlus | References | Full Text: PDF(418 KB) IEEE JNL
Rights and Permissions

indexed by inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Fri, 23 Mar 2007, 10:25:32 AM EST

Search Query Display



Recent Search Queries

Results

#1 ((dfs <or> (dynamic frequency scaling))<in>metadata)

157

#2 ((((dfs <or> (dynamic frequency scaling))<in>metadata))<AND> (cahe <or> caching<in>metadata))

6

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by

PALM INTRANET

Day: Friday Date: 3/23/2007 Time: 10:12:12

Inventor Name Search Result

Your Search was:

Last Name = PARK First Name = GI-HO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08522222	6272622	150	09/01/1995	METHOD OF AND CIRCUIT FOR INSTRUCTION/DATA PREFETCHING USING NON-REFERENCED PREFETCH CACHE	PARK, GI-HO
08923888	5935299	150	09/04/1997	APPARATUS AND METHOD OF SPRAY DRYER/BAG FILTER USING CIRCULATING SHIELD AIR	PARK, GI-HO
09315781	6549983	150	05/20/1999	CACHE MEMORY SYSTEM AND METHOD FOR MANAGING THE SAME	PARK, GI-HO
10631601	7152170	150	07/31/2003	SIMULTANEOUS MULTI-THREADING PROCESSOR CIRCUITS AND COMPUTER PROGRAM PRODUCTS CONFIGURED TO OPERATE AT DIFFERENT PERFORMANCE LEVELS BASED ON A NUMBER OF OPERATING THREADS AND METHODS OF OPERATING	PARK, GI-HO
10801893	Not Issued	80	03/16/2004	Methods, circuits, and systems for utilizing idle time in dynamic frequency scaling cache memories	PARK, GI-HO
11060838	Not Issued	30	02/18/2005	Integrated circuit devices that support dynamic voltage scaling of power supply voltages	PARK, GI-HO
11181144	Not Issued	93	07/13/2005	SEMICONDUCTOR MEMORY DEVICE INCLUDING CIRCUIT TO STORE ACCESS DATA	PARK, GI-HO
11264158	Not Issued	30		Processor with cache way prediction and method thereof	PARK, GI-HO
11700780	Not Issued	17		Branch target buffer, a branch prediction circuit and method thereof	PARK, GI-HO
11705485	Not Issued	17		Accessing semiconductor memory device according to an address and additional access information	PARK, GI-HO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	PARK	GI-HO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page